

	Type	Hits	Search Text	DBs
1	BRS	1253	336/200.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	538	substrate and 336/200.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	480	conduct\$3 and ((substrate and 336/200.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	424	(insulat\$3 dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	283	inductor\$1 and ((insulat\$3 dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	21	interleav\$2 and (inductor\$1 and ((insulat\$3 dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	367	(insulat\$3 dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	424	(insulat\$3 dielectric dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	280	plurality and ((insulat\$3 dielectric dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	218	layers and (plurality and ((insulat\$3 dielectric dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	283	inductor\$1 and ((insulat\$3 dielectric dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	197	plurality and (inductor\$1 and ((insulat\$3 dielectric dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	BRS	177	layer\$1 and (plurality and (inductor\$1 and ((insulat\$3 dielectric dielectric) and (conduct\$3 and ((substrate and 336/200.ccls.)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	36	interleav\$2 interwoven) with (spiral\$1 coil\$1 winding\$1 inductor\$1) and 336/200.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	1020	spiral\$1 coil\$1 winding\$1 inductor\$1) and 336/200.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	695	layer\$1 and ((spiral\$1 coil\$1 winding\$1 inductor\$1) and 336/200.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	535	insulat\$3 and (layer\$1 and ((spiral\$1 coil\$1 winding\$1 inductor\$1) and 336/200.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	330	substrate and (insulat\$3 and (layer\$1 and ((spiral\$1 coil\$1 winding\$1 inductor\$1) and 336/200.ccls.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	183	transform\$3 and (substrate and (insulat\$3 and (layer\$1 and ((spiral\$1 coil\$1 winding\$1 inductor\$1) and 336/200.ccls.))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	24396	substrate and layer\$1 and (conduct\$3 spiral\$1 winding\$1 coil\$1 inductor\$1) and transform\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	12723	(insulat\$3 dielectric dielectric) and (substrate and layer\$1 and (conduct\$3 spiral\$1 winding\$1 coil\$1 inductor\$1) and transform\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
22	BRS	354	336/\$.ccls. and ((insulat\$3 dielectric dielectric) and (substrate and layer\$1 and (conduct\$3 spiral\$1 winding\$1 coil\$1 inductor\$1) and transform\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	68	stack\$2 adj inductor\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	BRS	129	(insulat\$3 dielectric dielectric) and (substrate and layer\$1 and ((conduct\$3 spiral\$1 winding\$1 coil\$1 inductor\$1) with (interlac\$3 interwoven interweav\$3 interleave\$3) and transform\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	10	(insulat\$3 dielectric dielectric) and (substrate and layer\$1 and ((stripline\$1 (strip adj line\$1) microstrip\$1 (micro adj strip\$1) (transmission adj line\$1)) with (interlac\$3 interwoven interweav\$3 interleave\$3) and transform\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	IS&R	692	(333/26).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	131	substrate and layer\$1 and ((333/26).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	21	substrate and layer\$1 and ((333/26).CCLS.) and spiral	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	25	substrate and layer\$1 and (333/24 R.ccls. or 333/161.ccls.) and spiral	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	217574	(balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dielectric spiral\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	1253	336/200.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	BRS	426	((balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dielectric spiral\$1) and 336/200.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	BRS	459	336/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	28	((balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dielectric spiral\$1) and 336/183.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	BRS	203	((balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dielectric spiral\$1) and 336/232.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	BRS	82	((balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dielectric spiral\$1) and 333/26.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	BRS	58	((balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dielectric spiral\$1) and 333/24 R.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	BRS	94	((balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dielectric spiral\$1) and 333/161.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	BRS	58	((balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dielectric spiral\$1) and 333/200.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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40	BRS	794	(balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dialectric) spiral\$1 and 333/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	BRS	109	(balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dialectric) spiral\$1 and balun.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	BRS	144	(balun adj transformer\$1) and substrate and layer\$1 and (insulat\$3 dielectric dialectric) spiral\$1 and transformer.ti. and stack\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	BRS	1253	336/200.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
44	BRS	651	336/182.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45	IS&R	459	(336/183).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	IS&R	166	(336/186).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
47	BRS	70151	balun.ti. or transformer.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	BRS	1680	substrate and (balun.ti. or transformer.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	BRS	796	(insulat\$3 dielectric dialectric) and (substrate and (balun.ti. or transformer.ti.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	BRS	382	layer\$1 and ((insulat\$3 dielectric dialectric) and (substrate and (balun.ti. or transformer.ti.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
51	BRS	210	((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3)) and (balun.ti. or transformer.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
52	BRS	138	((insulat\$3 dielectric dialectric) and (((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3)) and (balun.ti. or transformer.ti.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
53	BRS	20	((insulat\$3 dielectric dialectric) and (((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3)) and (balun.ti. or transformer.ti.))) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
54	BRS	532	((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3)) and (transformer balun)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
55	BRS	29370	((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3 coupl\$3)) and (transformer balun)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	BRS	7990	insulat\$3 dielectric dialectric) and (((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3 coupl\$3)) and (transformer balun)) substrate and ((insulat\$3 dielectric dialectric) and ((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3 coupl\$3)) and (transformer balun))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
57	BRS	1315		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
58	BRS	1004	(stack\$2 or (mult adj layer) or ("multi-layer") or multilayer or layer\$1) and (substrate and ((insulat\$3 dielectric dielectric) and (((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3 coupl\$3)) and (transformer balun))))	USPAT; US-PGPUB; EPO; JPO; DERWTENT; IBM_TDB
59	BRS	333	spiral and ((stack\$2 or (mult adj layer) or ("multi-layer") or multilayer or layer\$1) and (substrate and ((insulat\$3 dielectric dielectric) and (((winding\$1 coil\$1 inductor\$1) with (interleav\$3 interwoven interweav\$3 coupl\$3)) and (transformer balun))))	USPAT; US-PGPUB; EPO; JPO; DERWTENT; IBM_TDB